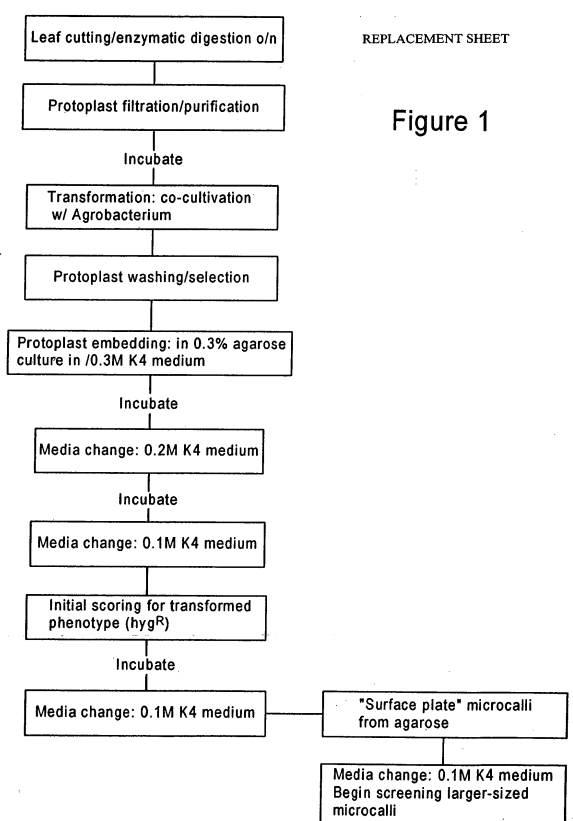


SN 10/045,677 filel 1/15/02

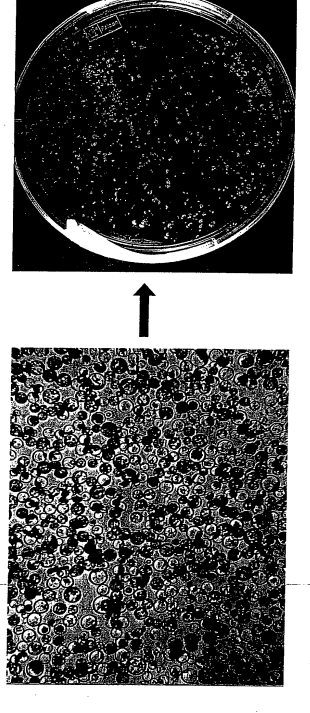






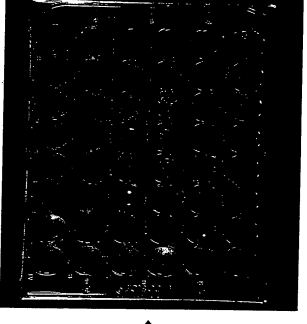






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Figure 3B



1

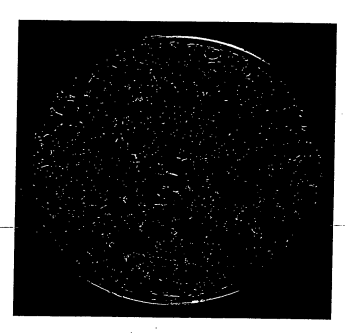


Figure 3A

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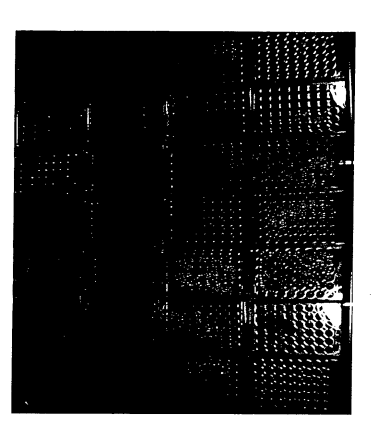


Figure 4

# BEST AVAILABLE COPY











Figure 5A

# BEST AVAILABLE COPY

REPLACEMENT SHEET



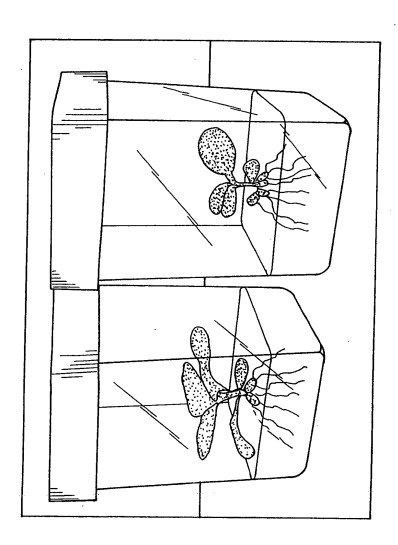


Figure 6



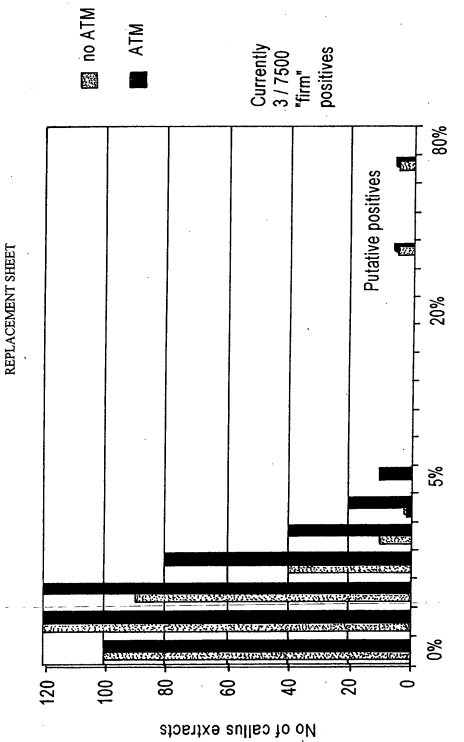


Figure 7

Percentage displacement of [3H]epibatidine



REPLACEMENT SHEET

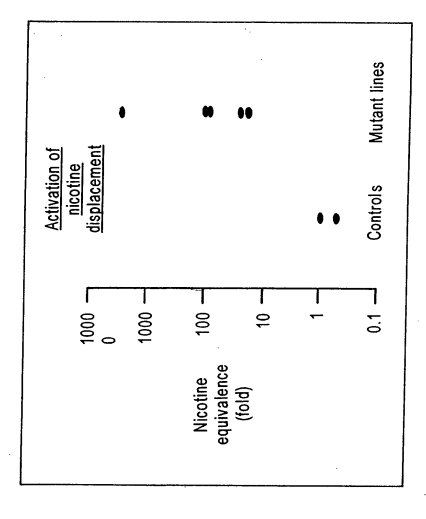
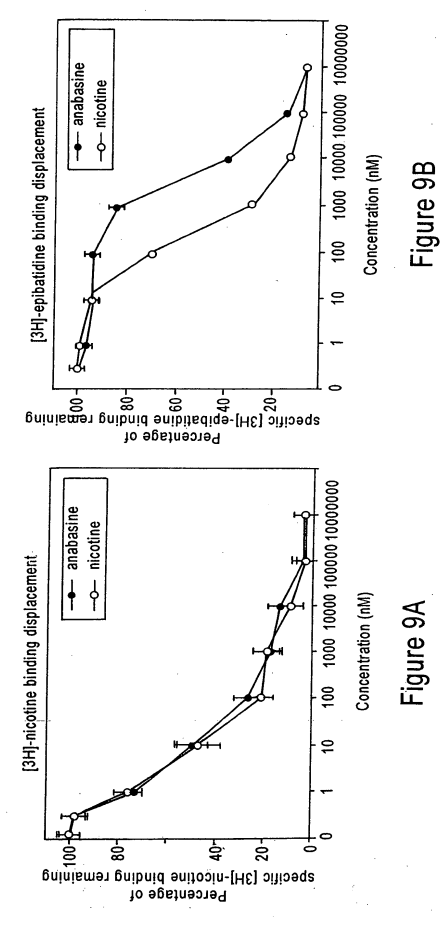
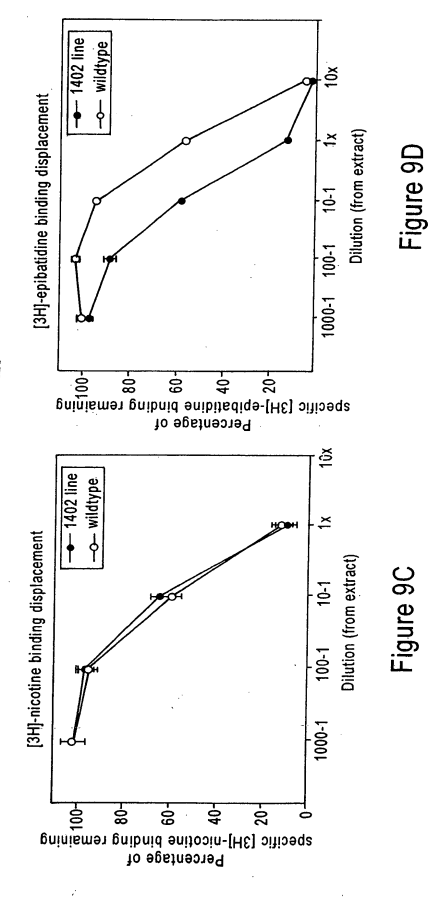


Figure 8



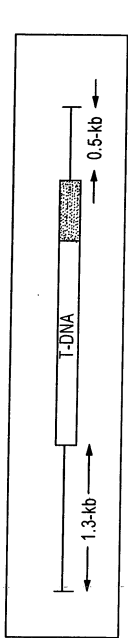






### REPLACEMENT SHEET

Genomic DNA adjacent to the activation-tagging element has been cloned from using plasmid rescue.



\* 1.8-kb of plant genomic DNA has been recovered. Initial sequence analysis indicates homology with unknown expressed sequenced tags in soybean and barley roots.

More extensive analysis is now underway using the cloned fragments as starting material (e.g., library probing, Northern analysis, etc)

#### Figure 10

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